## NATURAL RESOURCES CONSERVATION SERVICE ALASKA DOCUMENTATION CHECK LIST

## WELL (642)

1.	Well location is determined from test well or from local or state underground water supply maps.
2.	Alaska Department of Natural Resources has approved well permit.
3.	Easements and rights-of-way are obtained.
4.	Standard drawing sheets are used.
5.	Engineering job classification is shown and proper engineering approval obtained.
6.	Estimated drawdown and yield is shown.
7.	Estimated pumping plant requirements are specified.
8.	Cooperator's signature of approval is obtained.
9.	Final measurements show:
	<ul> <li>a. Depth of well, casing, and screen or well casing perforations.</li> <li>b. Depth and quantity of gravel pack.</li> <li>c. Type and gage or class of well casing material.</li> <li>d. Depth and method of sealing surface casing.</li> <li>e. Final recommendations for pumping plant requirements and distribution system.</li> </ul>
10.	Changes in design are documented.
11.	Project is located on the conservation plan map using standard map symbols.
12.	Certification by technician that work meets plans and specifications